PLAS Program Management Center February 22,1999 Defense Contract Management Command

PLAS - O - GRAM <99-04> Y2K Supplier Capability Assessment

PLAS Experts,

New National Code for Y2K Supplier Capability Assessments

At the direction of DCMC HQ, we have established the following national program code to collect the number of hours spent working Y2K Supplier Capability Assessments with our suppliers. Please see DCMC Tasking Memo 99-106 on the DCMC Homepage for further details on Y2K Supplier Capability Assessments. I view DCMC memoranda by using the Site Index tab, then selecting 'memoranda' and clicking on the Information/ Taskings choice. The following new code is already available in PLAS:

<u>Code</u> <u>Title</u> <u>Description</u>

NP055 Y2K Assessment Y2K Supplier Capability Assessment - Work done by CAO, District, or

Headquarters personnel to plan or conduct assessments on the impact of Y2K on supplier business processes iaw DCMC Tasking Memo

99-106.

SmartPLAS rules allow for this code to be used with PLAS processes 081, 217, 217A, 217B, 217C, 217E & 250. DCMC HQ personnel may also use processes 011, 191.

This code is included in the complete list of current PLAS program codes published in the Word document, ProgFY99.doc, which is available in the Downloads section of our home page, www.plas.dcmdc.dla.mil.

Please share this new program code information with your associates who may be involved in this effort. Please emphasize that this particular program code relates <u>only to the "Y2K Supplier Assessments"</u> <u>conducted in conjunction with DMC Tasking Memorandum No. 99-106</u>, as other Y2K-related Tasking Memos have recently been posted to the DCMC Homepage. DCMC will be reimbursed for it's support in this specific area so accurate collection of actual hours is very important.

This effort should be completed by the end of April 1999 at which time NP055 will be 'hidden' in PLAS.

Questions? Contact us at 1-888-PLASINFO or PLASHELP@mwest.dcmdc.dla.mil.

Respectfully,

Don Peterson PLAS Program Manager